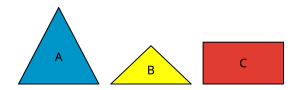


NAME DATE PERIOD

Grade 3, Unit 2, Section A: Additional Practice Problems

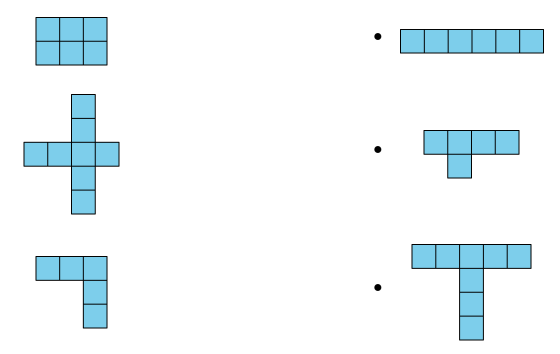
1. a. Which figure has the smallest area?



b. Explain how you know which shape has the smallest area.

(From Unit 2, Lesson 1.)

2. Match the shapes with the same area.

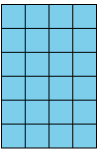


(From Unit 2, Lesson 2.)

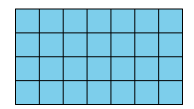


NAME DATE PERIOD

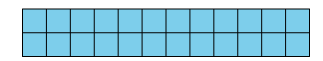
3. Which of the following rectangles have the same area as the rectangle shown?



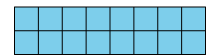
A.



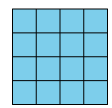
D.



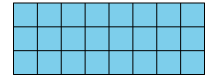
B.



E.



C.

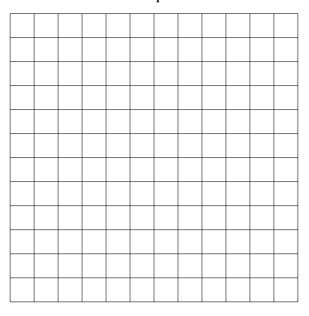


(From Unit 2, Lesson 3.)



NAME DATE PERIOD

4. Shade a rectangle that has an area with 15 square units.



(From Unit 2, Lesson 4.)

5. EXPLORATION

Kiran is building a tree house with a rectangular floor. He can use between 20 and 30 square pieces of wood to build his floor.

a. Give 2 ways Kiran can design the rectangular floor of his tree house. Show or explain your thinking.

b. Which floor should Kiran use? Why?